

Aug 16-18, 2016 Student Presenters Wanted!!

The 2016 National Symposium for Resilient Critical Infrastructure is seeking students to present original research contributions on topics, including:

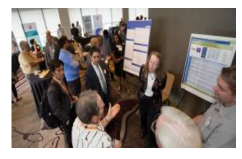
- Modeling, analytical techniques, or decision support tools to determine vulnerabilities in critical infrastructure, assess resilience, and/or inform planning and investment;
- Best practices for local, state, federal infrastructure protection entities or infrastructure owner-operators; techniques to improve critical infrastructure resilience to all-hazards; case studies of infrastructure planning and disaster response;
- Prioritized restoration of critical infrastructure systems following large scale disasters;
- Dependency or interdependency examinations of cascading impacts of infrastructure failures; Cyber-physical interdependencies in critical infrastructure analysis;
- Application of geospatial technologies and related visualization methodologies that enhance critical infrastructure analysis efforts and information sharing processes.

Students accepted to the Symposium will present their work in two parts:

Part 1: Lightning Talk

Lightning talks are short presentations (~7 min) that follow a strict format and are intended to maximize exposure of ideas.





Part 2: Poster Session

Students will also present their research during a poster session—providing the opportunity for in-depth discussion about their research in a more relaxed atmosphere.

<u>Eligibility</u>: Participation is restricted to original research by undergraduate or graduate students. Student work that has been previously published or presented elsewhere may be suitable provided that it fits with the objectives of the Symposium and these other outlets are referenced appropriately.

<u>Best Presentation Award</u>: A panel of judges—representing industry, government, and academia—will determine a best presentation award, to be given at the Symposium.

<u>How to Submit</u>: Applicants must submit an extended abstract via the Microsoft CMT system found here: https://cmt3.research.microsoft.com/User/Login?ReturnUrl=%2FNSRCI2016.

Deadline: April 30, 2016